

Abstract

A bicycle control device having a switch mounting recess therein is disclosed. The bicycle control device could be a shifter, a brake control mechanism or an integrated shifting and brake control device. A control switch of a cycle computer is mountable in the switch mounting recess. The control switch is connected to a cycle computer, located remote from the control switch, by a connecting cable. The control switch can be attached in the switch mounting recess by various means, including, adhesively connecting the control switch to the switch mounting recess. In one embodiment of the invention, the control switch is press fitted into the switch mounting recess. In another embodiment, an elastic portion of the control switch is press fitted into a hole in the switch mounting recess. The control switch can also be securely retained in the switch mounting recess by a retention ring attached to the control device.

EXPRESS MAIL #EL687781012US

LADOC5\2665700 1

09785026-021501